

1.Which of the following is not a column type for a GridView?

- a.DynamicField
- b.ImageField
- c.CommandField
- d.CustomField**

2.The purpose of Page.EnableEventValidation="true" is that?

- a.It enables all the validator controls on the page, which are disabled by default**
- b.It validates that a control event originated from the user interface that was rendered by that control**
- c.It enables validation on event handlers code
- d.Enabling it stores the state of the validators in ViewState so that it is available

3.The difference between ListView and GridView is?

- a.ListView does not allow sorting, but GridView does
- b.ListView does not allow inline editing, but GridView does
- c.ListView does not generate Html table by default, but GridView does**
- d.ASP.NET 4 does not have a ListView control

4.Accessing Asp.net controls using jQuery is demonstrated by

- a.\$('#<%= myTextBox.ClientID %>')
- b.\$('[id\$=myTextBox]')
- c.\$('[id*=myTextBox]')
- d.<asp:TextBox runat="server" ID="myTextBox" CssClass="myclass" />
\$('.myclass')
- e.<asp:TextBox runat="server" ID="myTextBox" ClientIDMode="Static" />
\$('#myTextBox')
- e.All of the above**

5.How do you ensure that a validator control displays error message only when the associated control is invalid?

- a.Set validator's DisplayMode="Dynamic"**
- b.Set validator's Visible="True" as soon as the value in associated control change
- c.Set validator's ValidateRequestMode="Enabled"
- d.None of the above

6.What are the different controls of ASP.NET AJAX?

- a.ScriptManager, ScriptManagerProxy
- b.UpdatePanel, UpdateProgress
- c.Timer
- d.All of the above

7.Which of the following is true?

- a.User controls are displayed correctly in the Visual Studio .NET Designer.
- b.Custom controls are displayed correctly in VS.Net Designer.
- c.User and Custom controls are displayed correctly in the Visual Studio .NET Designer.
- d.None of the above

8.Which of the following is true about AutoPostBack property of a server control?

- a.It causes the control to fire postback event.
- b.By default, this property is set to False.
- c.Both are true.
- d.None of the above are true.

9.Let's suppose a SqlDataSource and a GridView are configured with SELECT and UPDATE queries; and GridView has AutoGenerateEditButton=True, how can we ensure data concurrency in an efficient way?

- a.Use SQL transaction so that only one user can view and edit data at a time
- b.It is impossible to ensure data concurrency while using SqlDataSource
- c.Add a ConflictDetection attribute to SqlDataSource
- d.Store the original data in the ViewState and before saving the changes, compare the original data with the database record

10.Which of the following is not a valid type of parameter for an SqlDataSource?

- a.CookieParameter
- b.LocalStorageParameter
- c.ProfileParameter
- d.QueryStringParameter

11.Which of these data source controls do not implement Caching?

- a.LinqDataSource
- b.ObjectDataSource
- c.SqlDataSource
- d.XmlDataSource

12. An ASP.NET page uses a Datagrid displaying employee information. The Web application supports a large number of concurrent users who will be saving data from the grid back to the database. It is important that the Web application doesn't overwhelm the Web Server.

- a. [Disable View State and don't use session state](#)
- b. Use View State
- c. Use URL munging
- d. Disable ViewState and use Session State

13. If one has two different web form controls in an application and if one wanted to know whether the values in the two different web form controls match, what control must be used?

- a. DataList
- b. GridView
- c. [CompareValidator](#)
- d. Listview

14. Which of the following does not have any visible interface?

- a. Datagrid
- b. [Repeater](#)
- c. DropDownList
- d. Datalist

15. Custom Controls are derived from which of the following classes?

- a. System.Web.UI.Webcontrol
- b. [System.Web.UI.Customcontrol](#)
- c. System.Web.UI.Customcontrols.Webcontrol
- d. All of the above

16. If runat="server" is omitted from a GridView definition, which one of the following statements will not be true?

- a. You cannot bind a DataSource to this GridView
- b. This GridView's state information will not be stored in ViewState
- c. The browser will attempt to load this GridView as a simple Html control
- d. [This will result in a run time error](#)

17. For your ASP.NET web application your graphics designer created elaborate images that show the product lines of your company. Some graphics of the product line are rectangular, circular, and others are having complex shapes. You need to use these images as a menu on your Website. What is the best way of incorporating these images into your Website?

- a. Use ImageButton and use the x- and y-coordinates that are returned when the user clicks to figure out what product line the user clicked.
- b. Use the Table, TableRow, and TableCell controls, break the image into pieces that are displayed in the cells, and use the TableCell control's Click event to identify the product line that was clicked.
- c. Use the MultiView control and break up the image into pieces that can be displayed in each View control for each product line. Use the Click event of the View to identify the product line that was clicked.
- d. Use an ImageMap control and define hot spot areas for each of the product lines. Use thePostBackValue to identify the product line that was clicked.

18. Let's suppose the web.config has defined a theme for the application, but theming is disabled in the master page file like this: Master EnableTheming="false" %>

Which of the following statements will be true?

- a. Any content page can enable theme for itself by adding EnableTheming="true" attribute in its page directive.
- b. A control can enable theme for itself but it cannot be enabled for the entire content page.
- c. Master page cannot disable theming.
- d. Theme cannot be defined in the web.config file.

19. Which of these controls can be declared inside a TemplateField of a GridView control?

- a. DropDownList
- b. Chart
- c. Another GridView
- d. All of the above

20. How do you ensure that a TextBox input is a valid Date value?

- a. Add a CompareValidator with Operator="DataTypeCheck"
- b. Use a CustomValidator with server-side or client-side code to validate date
- c. Use a RegularExpressionValidator with regular expression to validate date
- d. All of the above

21.If one has two different web form controls in an application and if one wanted to know whether the values in the two different web form controls match, what control must be used?

- a.[CompareValidator](#)
- b.DataList
- c.GridView
- d.Listview

22.Which of the following represents the best use of the Table, TableRow, and Table-Cell controls?

- a.To display a tabular result set
- b.To create and populate a Table with images
- c.To create and populate a Table in Design view
- d.[To create a customized control that needs to display data in a tabular fashion](#)

23.Which of the following represents the best use of the Table, TableRow, and Table-Cell controls?

- a.To create and populate a Table in Design view
- b.[To create a customized control that needs to display data in a tabular fashion](#)
- c.To create and populate a Table with images
- d.To display a tabular result set

24.User configurable arbitrary list filtering in C#.

Which of the following describes the above statement?

- a.We are storing C# code in the database, and compiling it into a lambda function on demand, then caching the resulting object (we're using AppFabric Server).
- b.This function is then used to filter the list of objects.
- c.We provide an administration interface for people to create and edit their own filters. The administration interface confirms that code can be compiled before it is stored in the database.
- d.[All of the above](#)

25.How can you use real-time configurations in an ASP.NET application without restarting it?

- a.ExeConfigurationFileMap exConfigFile = new ExeConfigurationFileMap();
exConfigFile.ExeConfigFilename = Server.MapPath("app.config");

Configuration config = ConfigurationManager.OpenMappedExeConfiguration(exConfigFile, ConfigurationUserLevel.None);

string testConfig = config.AppSettings.Settings["Test"].Value;

- b.ExeConfigurationFileMap exConfigFile = new ExeConfigurationFileMap();
exConfigFile.ExeConfigFilename = Server.MapPath("app.config");

Configuration configFile = ConfigurationManager.OpenMappedExeConfiguration(exConfigFile, ConfigurationLevel.None);

string testConfig = config.AppSettings.Settings["Test"].Value;

c.Both of the above

d.None of the above

26.Which of the following is the way to monitor the web application?

a.MMC Event viewers

b.Performance logs

c.Alerts Snap-ins

d.ALL

27.How do you get the text inside the new HTML editor in ASP.Net Ajax Control Toolkit?

a.controlName.Content

b.controlContent.Name

c.controlID.Content

d.controlContent.ID

28.For an ASP.NET deployment on IIS, the maximum number of worker processes are defined at which level?

a.At Application Pool level

b.At Website Level

c.At Virtual Directory Level

d.IIS Admin has no control over this. IIS uses its internal algorithm to determine the number of worker processes

29.Declaring more than one form tags with runat="server" on an ASPX page will result in?

a.A compile-time error

b.A run-time error

c.No error at all

d.No error but a warning message in browser console

30.Which DLL translates XML to SQL in IIS?.

a.SQLIIS.dll

b.SQLXML.dll

c.LISXML.dll

d.SQLISAPI.dll

31.Retrieves the dynamically created template container object and is used for adding child controls programmatically.

Which of the following option is described by the statement above.

- a.ContentTemplate
- b.ChildrenAsTriggers
- c.[ContentTemplateContainer](#)
- d.All of the above

32.Which option retrieves the dynamically created template container object and is used for adding child controls programmatically?

- a.ContentTemplate
- b.ChildrenAsTriggers
- c.[ContentTemplateContainer](#)
- d.All of the above

33.Which of the following statements explains the limitations of AJAX?

- a.[It is difficult to bookmark a particular state of the application.](#)
- b.Function provided in the code-behind file do not work because the dynamic pages cannot register themselves on browsers history engine automatically.
- c.[If JavaScript is disabled, then AJAX is not able to perform any work.](#)
- d.Response time may be slow because different controls of a page are loaded at different time.
- e.[All of the above.](#)

34.Code behind classes are partial classes because?

- a.All classes in an ASP.NET project are partial classes
- b.[Part of the code-behind is implemented by ASP.NET framework and contains all the controls declared on the page](#)
- c.There can be multiple code-behind classes for an .ASPX file
- d.None of the above

35.If a server control is declared inside an UpdatePanelUpdateMode="Conditional", which of the following statements is true?

- a.UpdatePanel does not have any UpdateMode property
- b.UpdatePanel.Update() method must be called to show any changes in the server control
- c.[A page can have only one UpdatePanel with UpdateMode="Conditional"](#)
- d.All of the above

36. Where can we assign value to Static read only member variable of a static class?

- a. [Default constructor](#)
- b. Parameterized constructor
- c. Global.asax
- d. inside the class method

37. What is the lifespan for items stored in viewstate?

- a. [Exists for the life of the current page](#)
- b. 20 mins
- c. 2 mins
- d. 2 sec

38. An extension with both client-side as well as server-side components for writing ASP.NET pages that incorporate AJAX functionality. Which of the following option is described by the above statement?

- a. ASP.NET Razor
- b. ASP.NET Dynamic Data
- c. ASP.NET AJAX
- d. [ASP.NET Handler](#)

39. What is the sequence in which Page_Load events are executed?

- a. Master Page, Page, User Control
- b. [Page, Master Page, User Control](#)
- c. User Control, Page, Master Page,
- d. Master Page, User Control, Page,

40. If I'm developing an application that must accommodate multiple security levels though secure login and my ASP.NET web application is spanned across three web servers (using round-robin load balancing), what would be the best approach to maintain login-in state for the users?

- a. [Maintain the login state security through a database.](#)
- b. Maintain the login state security through a Session.
- c. Maintain the login state security through a View State.
- d. All of the above

41. _____ is not a member of ADODBCommand object.

- a. ExecuteReader
- b. [ExecuteStream](#)

- c.ExecuteScalar
- d.CommandText
- e.Open

42.Which of the following property of the session object is used to set the local identifier?

- a.LCID
- b.SessionId
- c.Key
- d.Item

43.Which page event is the most suitable to programmatically change the master page?

- a.PreInit
- b.Init
- c.Load
- d.Render

44.Which one of these file extensions will not be served over HTTP and any direct URL request for it is automatically rejected?

- a.aspx
- b.asax
- c.ashx
- d.json

45.ASP.NET uses the multi-language abilities of the .NET Common in VB.NET, C#, J#, Delphi.NET.

- a.Language Runtime
- b.Library
- c.Framework
- d.None of the above

46.Which process runs the ASP.NET application on a web server?

- a.svchost.exe
- b.w3wp.exe
- c.iis.exe
- d.inetmgr.exe

47.What data types do a Rangevalidator support?

- a.Integer
- b.String
- c.Date
- d.All of the above

48.How can you determine what version(s) of ASP.NET are running on a system?

- a.`Response.Write(System.Environment.Version.ToString());`
- b.`Response.Write(Version.ToString());`
- c.`Response.Write(System.Version.ToString());`
- d.not possible

49.The namespace within the Microsoft .NET framework which provides the functionality to implement transaction processing is ?

- a.System.Security
- b.`System.EnterpriseServices`
- c.System.Diagnostics
- d.System.Data

50.What are the new features of ASP.NET AJAX 4.0?

- a.Support for live data binding. Support for client-side template rendering.
- b.Support for declarative instantiation of client components, c.Support for using the observer pattern on JavaScript objects and arrays.
- d.Support for invoking ADO.NET data services and data contexts, Support for the DataView control.
- e.All of the above

51.ASP.NET Page class has IsPostBack property. How does ASP.NET recognize a Postback?

- a.Postback information is stored in HttpRequest object
- b.Postback information is stored in HttpResponse object
- c.Postback information is determined from ViewState data
- d.Postback information is stored in Session object

52.What's the difference between Response.Write() and Response.Output.Write()?

- a.The first one allows you to write formatted output.
- b.The latter one allows you to write formatted output.
- c.No difference.
- d.The latter one allows you to write unformatted output.

53.What namespace does the Web page belong to in the .NET Framework class hierarchy?

- a.System.Windows.Page
- b.System.web.UI.Page
- c.System.Web.page
- d.All of the above

54.The property affects how the .Net Framework handles dates, currencies, sorting and formatting issues.

- a.CurrentCulture
- b.ShowCulture
- c.GetCulture
- d.AllCulture

55.Which property below affects how the .NET Framework handles formatting issues, sorting issues,currencies and handling dates?

- a.CurrentCulture
- b.ShowCulture
- c.GetCulture
- d.AllCulture

56.To enable client-side callbacks in an ASP.NET page that do not trigger a postback, you must need to?

- a.Implement ICallbackEventHandler interface on that page
- b.Use IsCallback property of page class, without writing any code to enable client-side callbacks
- c.Use UpdatePanel for partial page loading
- d.Both 1 or 2 will work

57.In my .NET Framework, I have threads. Which of the following denotes the possible priority level for the threads?

- a.Normal
- b.AboveNormal
- c.Highest
- d.All of the above

58.If there are threads in a .NET Framework, which option will tell you the priority level for the threads?

- a.Normal

- b.AboveNormal
- c.Highest
- d.All of the above

59.Which of the following languages are used to write server side scripting in ASP.NET?

- a.C-sharp
- b.VB
- c.Both C-sharp and VB
- d.C++

60.The .NET framework provides automatic memory management using a technique called _____ ?

- a.Overriding
- b.Assemblies
- c.Garbage Collection
- d.Serialization

61.The .NET Framework provides a runtime environment called?

- a.CLR
- b.RMT
- c.RCT
- d.RC

62.The goal is to enable single-sign-on across multiple ASP.NET applications. Which of the following statements will be true?

- a.ASP.NET does not support single-sign-on across multiple applications
- b.Single-sign on is be-default enabled across the ASP.NET applications deployed on the same web server
- c.The machine key of all such applications should be the same
- d.The machine key, forms-authentication name and path should be the same across all the applications

63.What are the components of the ASP.NET AJAX architecture?

- a.You can divide the ASP.NET AJAX architecture into two components – JAVA client architecture and JAVA server architecture.
- b.You can divide the ASP.NET AJAX architecture into two components – AJAX client architecture and AJAX server architecture.
- c.You can divide the ASP.NET AJAX architecture into two components – PHP client architecture and PHP server architecture.

d.All of the above

64.What is/are the predefined TraceListener(s) in ASP.Net?

- a.TextWriterTraceListener
- b.EventLogTraceListener
- c.DefaultTraceListener
- d.All of the above

65.How is ASP.Net different from classic ASP?

- a.Scripting is separated from the HTML, Code is interpreted separately
- b.Code is separated from the HTML and interpreted Code is interpreted separately
- c.Scripting is separated from the HTML, Code is compiled as a DLL, the DLLs can be executed on server
- d.All of the above

66.How can I tell the website administration tool which provider to use following code?

- a.<memberships>
<providers>

```
odd connectionStringName="DefaultConnection" enablePasswordRetrieval="false"
enablePasswordReset="true" requiresQuestionAndAnswer="false"
requiresUniqueEmail="true"
maxInvalidPasswordAttempts="5"
minRequiredPasswordLength="6"
minRequiredNonalphanumericCharacters="0"
passwordAttemptWindow="10"

applicationName="/" name="DefaultMembershipProvider"
type="System.Web.Providers.DefaultMembershipProvider, System.Web.Providers, Version=1.0.0.0,
Culture=neutral, PublicKeyToken=31bf3856ad364e35" />

</providers>
</memberships>
```

- b.<membership>
<providers>

```
<add connectionStringName="DefaultConnection" enablePasswordRetrieval="false"
enablePasswordReset="true" requiresQuestionAndAnswer="false"
requiresUniqueEmail="true"
maxInvalidPasswordAttempts="5"
minRequiredPasswordLength="6"
minRequiredNonalphanumericCharacters="0"
passwordAttemptWindow="10"

applicationName="/" name="DefaultMembershipProvider"
type="System.Web.Providers.DefaultMembershipProvider, System.Web.Providers, Version=1.0.0.0,
```

Culture=neutral;
</providers>

c.<membership defaultProvider="DefaultMembershipProvider">
<providers>

add connectionStringName="DefaultConnection" enablePasswordRetrieval="false"
enablePasswordReset="true" requiresQuestionAndAnswer="false"
requiresUniqueEmail="true"
maxInvalidPasswordAttempts="5"
minRequiredPasswordLength="6"
minRequiredNonalphanumericCharacters="0"
passwordAttemptWindow="10"

applicationName="/" name="DefaultMembershipProvider"
type="System.Web.Providers.DefaultMembershipProvider, System.Web.Providers, Version=1.0.0.0,
Culture=neutral, PublicKeyToken=31bf3856ad364e35" />

</providers>
</membership>

d.All of the above

67.Which of the following session-state modes is not a valid option for the Web Farm deployment to work?

- a.StateServer
- b.InProc
- c.SQLServer
- d.Off

68.We should install an SSL certificate on an IIS website so that?

- a.All the content from IIS is cached on client browser
- b.All the traffic to and from IIS is encrypted
- c.We can enable forms authentication, which cannot be enabled otherwise
- d.SQL connection between IIS and SQL Server is secured

69.The default session timeout value for an ASP.NET application or website is?

- a.10 minutes
- b.20 minutes
- c.30 minutes
- d.60 minutes

70. In order to display an image in ASP.NET 2.0 which is selected from a collection of images, you would use the following option:

- a. Use the ImageMap control and randomly select a HotSpot to show or hide.
- b. Use the Image control to hold the image and a Calendar control to randomly select a date for each image to be displayed.
- c. Use the AdServer control and create an XML file with configuration of the control.
- d. Use an ImageButton control to predict randomness of the image to be loaded based on the clicks of the control.

71. You are developing an ASP.NET MVC 2 application. A view contains a form that allows users to submit their first name. You need to display the value that is submitted, and you must ensure that your code avoids cross site scripting. Which code segment should you use?

- a. `<% Response.Write(HttpUtility.HtmlDecode(Model.FirstName)) %>`
- b. `<%: Model.FirstName %>`
`<%= Model.FirstName %>`
- c. Both 2 & 3 will work
- d. 1 and 4 both
- e. All of the above

72. You are modifying an existing ASP.NET MVC web application to incorporate mobile access. What should you do to ensure that mobile devices view mobile-only pages?

- a. Run the Install-Package jQuery.Mobile.MVC command using the Package Manager console.
- b. Create a _Layout.Mobile.cshtml master layout page.
- c. Create additional views with .Mobile, such as Index.Mobile.cshtml.
- d. Create additional views with .Mobile, such as Index.Mobile.cshtml as well as a Layout.Mobile.cshtml master layout page.
- e. 1 and 4 both
- f. All of the above

73. Which of these tags equals Response.Write?

- a. `<%@ ... %>`
- b. `<%# ... %>`
- c. `<%= ... %>`
- d. `<%- ... —%>`

74.What are the different controls of ASP.NET AJAX?

- a.ScriptManager
- b.UpdatePanel
- c.Timer
- d.All of the above

75.The following control option will be used when you have 2 different web form controls in an application and you want to know whether the values in the 2 different web form control match:

- a.CompareValidator
- b.DataList
- c.GridView
- d.Listview

76.You are the lead developer on a team that has been working on a large website for months, and several controllers are getting unwieldy. You do not have that problem with views and models because most of your communications are through AJAX to display snippets of information on the UI. What changes can best help you solve your problem?

- a.Create partial classes for the controllers that have AJAX functionality to create a set of Controller.Ajax.cs files. Put the AJAX-specific functionality in those files.
- b.Create an area called AJAX. Move all controllers, models, and views into the area.
- c.Create an area called AJAX. Move the specific AJAX functionality into the Controllers directory and leave the Views and Models directories empty.
- d.Create a new ASP.NET MVC 4 application project. Move the AJAX functionality into that so that it will be more responsive.
- e.1 and 3 both
- f.All of the above

77.Which option defines the collection trigger objects with each corresponding to an event the causes the panel to refresh automatically?

- a.Triggers
- b.RenderMode
- c.IsInPartialRendering
- d.Eachevent

78.What is the default file upload size supported by ASP.NET in mega bytes?

- a.2MB
- b.4MB
- c.10MB
- d.24MB

79.What technologies are being used in AJAX?

- a.JavaScript
- b.XMLHttpRequest
- c.Document Object Model(DOM)
- d.Extensible HTML (XHTML)and Cascading Style Sheets (CSS)
- e.All of the above

80. _____ element in the web.config file is used to run code using the permissions of a specific user.

- a.credential element
- b.authentication element
- c.authorization element
- d.identity element

81.Let's suppose, on an .ASPX page, we have two separate data entry forms with submit buttons. How can we ensure that submitting the first form does not validate any controls in the second form, and vice versa?

- a.Disable client-side validation and validate controls only on the server side
- b.Make sure that both forms are in separate content placeholders
- c.Write custom JavaScript code to validate the fields
- d.Assign two different validation groups to both forms and their controls

82.The maximum number of content placeholders in a master page is?

- a.Only one
- b.10
- c.Decided on runtime
- d.Unlimited

83.Users with which Role(s) will be able to use TestController defined below?

```
[Authorize(Roles = "Admin")]  
[Authorize(Roles = "Group")]
```

```
public class TestController : Controller  
{
```

...

}

- a. With only “Admin” role
- b. With only “Group” role
- c. With “Admin” AND “Group” roles
- d. With “Admin” OR “Group” role

84. You are modifying an ASP.NET MVC web application and you have created a new master layout page named `_Layout.WindowsPhone.cshtml`. You want to use that layout in a new view. Which code segment do you use?

- a. `@>Html.ActionLink("_Layout.WindowsPhone.cshtml");`
- b. `Layout="~/Views/Shared/_Layout.WindowsPhone.cshtml";`
- c. `Layout="Layout.WindowsPhone.cshtml";`
- d. `@>Html.Partial("_Layout.WindowsPhone.cshtml");`
- e. 1 and 3 both
- f. All of the above

85. Which page event is the most suitable to programmatically change the master page?

- a. `PreInit`
- b. `Init`
- c. `Load`
- d. `Render`
- e. `PreRender`

86. As you design a session-less state management system, what do you need to ensure that your application manages?

- a. Access to the state management system, whether it is a database, a web service, or other type of system
- b. HTTP headers
- c. The session setting within the `Web.config` file
- d. An identifier used by the server to identify the request
- e. 1 and 4 both
- f. All of the above

87. Which of the following is true about Connecting SqlAzure database in conventional way?

Note: There may be more than one right answer.

- a. Yes, to connect to SQL Azure you just need the right connection string (and to set the SQL Azure

firewall to allow connections from your IP address).

b. You won't be able to install the Windows Azure SDK without Windows Vista, Windows 7, or Windows Server 2008, but you don't need Windows Azure to use SQL Azure.

c. We are storing C# code in the database, and compiling it into a lambda function on demand, then caching the resulting object (we're using AppFabric Server).

d. All of the above

88. Layout.cshtml and Site.Master are the two default template pages in ASP.NET MVC. Which of the following scenarios would best be solved using a single layout or master template?

a. Your application has a requirement to display a menu section that changes based on the area of the application the user is visiting.

b. Each content area on your page needs a header that displays the company's branded color and contains the first 40 characters of the content area's content followed by an ellipsis.

c. You have created a set of styles, each in a different style sheet. The styles need to be available to every page in the application.

d. Your application has three different default page designs: two rows of information, two columns of information, and three columns of information.

e. 1 and 3 both

f. All of the above

89. ASP.NET Page Unload event is raised when?

a. The user closes the browser

b. The page and its controls have been rendered

c. The user loads a new page in the same browser window

d. The user signs-out of the application

90. In order to prevent a browser from caching a page, which of these statements should be written?

a. `Response.Cache.SetNoStore();`

b. `Response.Cache.SetNoServerCaching();`

c. `Response.Cache.SetNoCaching();`

d. None of these

91. How could you traditionally consume an ASMX web service from your application?

a. Generate a proxy by selecting Add Reference in Visual Studio.

b. Create an `HttpService` and connect using `Get (URL)`.

c. Generate a proxy by selecting Add a Service Reference in Visual Studio.

d. Create a WCF proxy class.

e. 2 and 3 both.

f.All of the above

92.What is middleware in ASP.NET Core/Open Web Interface for .NET (OWIN)?

- a.The process that runs in response to a request to handle the specific requests based on extensions
- b.OAuth2 component to handle authentication and authorization in ASP.NET Web Applications
- c.[Software components that are assembled into an application pipeline to handle requests and responses](#)
- d.All of these

93.Which kind of data can be stored in ViewState?

- a.Viewstate can store only serializable object
- b.Viewstate can store anything
- c.Viewstate can store only string
- d.[None of the above](#)

94.Declaring more than one page directives on an ASP.NET page will result in?

- a.[A compile-time error](#)
- b.A run-time error
- c.No error
- d.None of the above

95.If you have View with @Page directive to inherit from ViewPage then your View is_____?

- a.Partial View
- b.[Strongly Typed View](#)
- c.Content View
- d.Template View
- e.1 and 4 both
- f.All of the above

96. Which of the following is not a valid option in OutputCache directive?

- a.[VaryByUserAgent](#)
- b.VaryByCustom
- c.VaryByControl
- d.VaryByHeader
- e.VaryByContentEncoding

97.Where are routes registered in ASP.NET MVC Application?

- a. [Controller](#)
- b. Web.config
- c. [Global.ascx](#)
- d. All of the above

98. What is the best way to intercept every request for an image on your site and ensure that a watermark is added to the image?

- a. An HTTP module handling the AuthorizeRequest event
- b. A custom HTTP handler set to handle .htm and .html pages
- c. [A custom HTTP handler configured to serve .png and .jpg files](#)
- d. An HTTP module handling the PostRequestHandlerExecute event
- e. 3 and 4 both
- f. All of the above

Q Which of the following is not a valid type of parameter for a SqlDataSource?

[LocalStorageParameter](#)

Q Which of the following is true about connecting SQL Azure database in conventional way?

[Yes to connect to SQL Azure you just need the right connection sting \(and to set SQL azure firewall to allow connections from your IP\)](#)

Q you are modifying an ASP.Net MVC application and you have created a new master page named _layout.WindowsPhone.cshtml. you want to use that layout in a view. Which code segment do you use?

[Layout = "~/views/Shared/_layout.WindowsPhone.cshtml";](#)

Q We have defined one page_load event in aspx page and the same is defined in code behind page then which event will fire first?

[page_load event in code-behind](#)

Q how is asp .net different from classic asp?

Scripting is separated from the HTML. Code is interpreted separately

Code is separated from the HTML and interpreted code is interpreted separately.

[Scripting is separated from the HTML, Code is compiled as a DLL, the DLL can be executed on the server.](#)

All of above

Q how do you ensure that a validation control displays error message only when the associated control is invalid?

Set validator's Displaymode ="Dynamic"

Set validator's Visible="true" as soon as the value in associated control change.

Set validator's validaterequestMode="Enabled"

None of the above